Incident: SALMON AUGUST COMPLEX

1. Incident Name:	ALMON AUGUST	COMPLEX		2. Incident Number: CA-KNF-006081			
3. Report Version (check one box): Initial X Update Final	Organization:	ommander(s) & Agen Great Basin Team 2	0	. Incident Manage Organization: Type 2 Tea	6. Incident Start Date/Time: Date: 08/13/2017 Time: 1938 PDT		
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 65874.65 Acres	Contained or	9. Incident Type: Complex B. Incident Descripti Multiple fires in wild C. Cause: Unknown D. Fire Suppression S Strategy Monitor Confine Point Zone Protection Full Suppression	erness	10. Incident Complexity Level: Single X Complex 10% MONITO 30% COMPLE 15% COMPLE 15% PT ZONE PROT 100% COMPLETE 60% FULL SUPPRESSION 70% COMPLE	From 1700 To Dat 1700 OR ETE E	te/Time: 09/21/2017	
12. Prepared By: Print Name: <u>Matt Ginder</u> Date/Time Prepared: 09/ 2	21/2017 1700 PD	13. Approve Print Name: T Signature: _	_	Jon /	ulfet	K	
14. Date/Time Submitted:	S. Harrison	. Primary Location, O NC GACC	rganizatio	on, or Agency Sent	То:		
CA S	17. County / Paris Siskiyou ncident Jurisdictio		ocation O	wnership (if differ	ent than ju	18. City: Etna irisdiction):	
22. Latitude/Longitude: Latitude: 41° 15' 48" Longitude: 123° 5' 56"	Grid Zone x-Coordir y-Coordir	nate:		24. Legal Descrip Principal Meridi Township: 39N 1/4 Sec: of 1/4	an: Mt. Dia Range: Sec:	11W Section: 3	
25. Short Location or Area Marble Mountain Wildern	ess and Klamath	NF side of the Trinity	/ Alps Wild	derness	Zo No	UTM Coordinates: ne: Easting: orthing:	
 Note any geospatial da http://ftp.nifc.gov/inciden GIS/IncidentData/ 	t_specific_data/o	cate data format, con calif_n/!2017 20FEDE	RAL_Incid	ents/CA-KNF-006	ormation a	and labels): n_August_Complex/	

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FSPro data at same location

28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

Minimal

Smoldering

Creeping

Backing

Narrative:

No growth, little interior burnout. Minimal fire behavior, smoldering, creeping, and backing.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Timber (Grass and Understory)

Brush (2 feet)

Timber (Litter and Understory)

Narrative:

This wilderness area has high tree mortality and fuels are primarily dense stringers of mixed conifers with heavy dead & down fuels and brush in open areas. Large down fuels can exceeds 200 tons/ac. with high numbers of standing snags. 2013 and 2014 burn perimeters have a receptive fuel bed of fine fuels.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

Historic Tom Taylor Cabin was destroyed, verified by aviation on 06 Sept 2017.

	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
-	E. Single Residences	0	0	0
	F. Multiple Residences	0	0	0
	G. Mixed Commercial / Residential	0	0	0
-	H. Nonresidential Commercial Property	0	0	0
	I. Other Minor Structures	0	0	1

31. Public Status Summary:	32. Responder Status Summary:						
C. Indicate the Number of Civilia	c) Below:	C. Indicate the Number of Respo	Previous Report Report Total Period Cate 0 0 0 16 0 16				
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Report	Reporting	Total #
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	16	0	16
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	200	0	200	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0

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	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	200	0	200	N. Total # Responders Affected:	16	0	16

- 36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:
- 12 hours: No spread or growth potential.
- 24 hours: Continued no to low spread and growth potential, even as warming and drying continues slowly.
- 48 hours: Continuing warming and drying will progressively raise burning conditions, but they will remain generally low.
- 72 hours: Continuing warming and drying, but burning conditions will remain generally low.

Anticipated after 72 hours: Continuing warming and drying will further raise burning conditions, but they will remain generally low, possibly reach a moderate level Monday or Tuesday.

37. Strategic Objectives (define planned end-state for incident):

The Wallow Fire is 60% full suppression strategy with direct, indirect and contingency lines established on the south and east side of the incident. The north portion in the wilderness area is a confine strategy.

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38. Current I	ncident Threat Sun	nmary a	nd Risk Infor	mation in 12	2-, 24-, 48-, and 72-	hour timefram	es and beyond	J. Summarizo
primary incid	dent threats to life,	propen	ty, communit	ies and com	munity stability, re	sidences, healt	h care facilitie	s, other
continuity of	fonerations and/or	husine	s, Commercia	t facilities, ii	atural and environr g incident-related p	nental resource	es, cultural res	sources, and
12 hours:	Operations and/or	busine.	ss. Identity co	rresponding	g meident-related p	otential econo	mic or cascau	ing impacts.
24 hours:								
48 hours:								
72 hours:								
	after 72 hours:							
39. Critical R	esource Needs in 1	2-, 24-,	48-, and 72-h	our timefra	mes and beyond to	meet critical i	ncident object	ives. List
	egory, kind, and/or							17001 2.00
12 hours:				•	•			
24 hours:								
48 hours:								
72 hours:								
Anticipated a	ofter 72 hours:							
1) critical re 2) the Incide 3) anticipate Explain major economic, or * Use of meconomic * Continue su 41. Planned A * Continue to * Back haul e	source needs ident ent Action Plan and ed results. r problems and con environmental cor hanical equipment uppression repair of actions for Next Op improve dozer line quipment and hose	cerns of is not portion erational e on Yel by true	ove, ement object uch as operat or impacts. ossible or pra ns of the Wa al Period: low Jacket Rick and helo.	ives and tar ional challe actical in all llow Fire. dge with ma	nges, incident mana	agement probl		
	From H-2 west aro				nes and nand lines.			
42. Projected	Final Incident Size/	Area (u	se unit label -	– e.g., "Acre	s", "Square Miles"):			
43. Anticipate	d Incident Contain	ment or	Completion	Date: 10/2	0/2017			
44. Projected	Significant Resourc	e Demo	bilization Sta	rt Date:				
45. Estimated	Incident Costs to D	ate: \$3	6,405,780.00					
46. Projected	Final Incident Cost	Estimat	e:					
	or continuation of a are available for IA				mber in notation): I Siskiyou Ranger Ui	nit.		
Incident Name	Suppression Strategy	Area	Area Measure	% Ctn/Comp	% Ctn/Comp Measure	Est. Cost to Date	Est. Comp Date	Perimeter
RINGHAM	Monitor	0.1	Acros	100	Parcent	20.000	00/20/2017	100

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Incident Name	Suppression Strategy	Area	Area Measure	% Ctn/Comp	% Ctn/Comp Measure	Est. Cost to Date	Est. Comp Date	Perimeter
BLAINE	Monitor	1.2	Acres	100	Percent	8,000	09/20/2017	100
CLAIRE	Monitor	0.1	Acres	100	Percent		09/20/2017	100
DEEP	Full Suppression	101	Acres	90	Percent		10/05/2017	100
FOURTH	Monitor	0.25	Acres	100	Percent		09/20/2017	100
GARDEN	Monitor	266	Acres	100	Percent		09/20/2017	100
GRIZZLY	Monitor	90	Acres	100	Percent		09/20/2017	100
MARY	Monitor	91	Acres	100	Percent		09/20/2017	100
RUSH	Monitor	3	Acres	100	Percent		09/20/2017	100
WALLOW	Full Suppression	65,322	Acres	65	Percent	36,377,780	10/20/2017	60

^{49.} Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Cal Fire Siskiyou Unit, Scott Valley Fire Dept, Etna Fire Dept, Etna Police Dept, Siskiyou Co. Sheriffs Dept, CA Highway Patrol, CDC, Siskiyou Co. OES.

ST includes: AZ, CO, NC, NV, UT.